S/N 09/613,997 RCA 90,262

## **AMENDMENT TO SPECIFICATION:**

Please amend the specification as follows with additions shown in underline and deletions shown as strikeouts.

On page 3, lines 11-27, please amend the paragraph as follows:

B

--A disc speed control device according to the invention is for use in a player and/or recorder of a disc shaped information carrier to be recorded read or recorded with record data along data tracks, the data being read and/or recorded using a pick-up, and comprises frequency generating means for generating a frequency signal having a frequency representative of a rotation speed of the disc, disc actuating means for rotating the disc, leading value output means for generating a determined rotation speed value, speed servo means which receive the frequency signal and the determined rotation speed value, and which regulate the disc actuating means to the determined rotation speed value, signal processing means which process an output of the pick-up when the data is being read and deliver a data frequency signal, and speed processing means which receive and use the data frequency signal to compute the determined rotation speed value. --

BD

On page 5, line 35 - page 6, line 2, please amend the passage as follows:

--a) Constant speed value. In this situation, the speed processing means output <u>a</u> or constant value for the determined disc rotation speed. Such a situation occurs for example in a start phase when the disc is inserted in the player and/or recorder, or in CAV mode when the player is used as a CD-ROM drive;--